## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



1 | 2

FCIconnect.com

FCj

DESCRIPTION : ABOVE PCB, DECK AND PUSH ROD LOCATION ARE AS VIEW BY USER.

PRODUCT NO.			MATING	P.C.B	RECOMMENDED	MOUNT STYLE TO			
A) 73704-****	PUSH ROD LOCATION	STAND-OFF HEIGHT	RECEPTACLE B	SIDE	P.C.B LAYOUT	PCB AND PUSH ROD SIDE			
000CA/000CALF	RIGHT	0.0							
020CA/020CALF	RIGHT	2.0							
022CA/022CALF	RIGHT	2.2							
040CA/040CALF	RIGHT	4.0	100 POSITIONS						
043CA/043CALF	RIGHT	4.3	(2x50) 0.8mm						
050CA/050CALF	RIGHT	5.0	RECEPTACLE PART NO.	ABOVE	SEE DRAWING NO.: TA-1050				
100CA/100CALF	LEFT	0.0	73277–101000						
120CA/120CALF	LEFT	2.0	73277–101000LF						
122CA/122CALF	LEFT	2.2							
140CA/140CALF	LEFT	4.0							
143CA/143CALF	LEFT	4.3							
150CA/150CALF	LEFT	5.0							
522CA/522CALF	RIGHT	2.2							
540CA/540CALF	RIGHT	4.0				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
543CA/540CALF	RIGHT	4.3	100 POSITIONS						
550CA/550CALF	RIGHT	5.0	(2x50) 0.8mm						
622CA/622CALF	LEFT	2.2	RECEPTACLE	BELOW	SEE DRAWING NO.: TA-1050				
640CA/640CALF	LEFT	4.0	PART NO. 73277–101000						
643CA/643CALF	LEFT	4.3	73277–101000LF						
650CA/650CALF	LEFT	5.0							

## ORDERING INFORMATION

THREADED INSERT ASSEMBLED BY BERG								
NAME	PART N	0.	Q'TY					
A EJECT HEADER ASS'Y	73704-****	73704-****LF	1					
B MATING RECEPTACLE	73277–101000	73277-101000LF	1					

1

mat	t′l. ∣	code	e			sur	surface / tolerance					projectionproduct family												
						ISD1	ISD1302 🗸   ISD1101 ISD406					PCMCIA												
ltr	ecr	n no		dat		tole	tolerances unless other					wisè	Fspe	<del>cif</del> ie	atit	le								
G	T20	327	WL	11/1	3/02	ang	ا م ق						MM CAF						E.	HE		R		
н	N05-	0088	WB	03/2	24/05	ung			±0	.30	<u>,                                    </u>					CARDBUS EJ HEADER SMT, TYPE 1/2/3								
J	ELX-N-	011414	ΖK	04/0	2/12	0°±2	: =				sco	ile 1	:1			SM	I, I`	I PE	172	2/3				
						dr	WEN	NDY C	HEN	05/0	9/97				dwg	g no	)		9	shee	t1c	of11	size	2
						eng	rjos	EPH	HSIA	05/0	9/97		<b>C</b>					73	70/	1			A4	
						chr	JOS	EPH	HSIA	05/0	9/97		Ξ	1				13.	/04	ł			A4	
						۵pp	d JE	NN TS	SAO	05/0	9/97		~		typ	De	Pro	duct	Cu	stom	ner l	Draw	ing	В
she	et	rev	/isic	nJ	J	J	J	J	J	J	J	J	J	J										Б
ind	ex	she	et	1	2	3	4	5	6	7	8	9	10	11										
						PDS: Rev :J3						ST	ΑΤυ	IS:R	elea	sed		Pr	inte	d: S	iep 1	<mark>2<del>]</del> 2(</mark>	013	

31

4

А

А

form: A4mmXLc

В

2

1 | 2



FÇj

DESCRIPTION : ABOVE PCB, DECK AND PUSH ROD LOCATION ARE AS VIEW BY USER.

PRODUCT NO.	PUSH ROD	STAND-OFF	MATING RECEPTACLE	P.C.B	RECOMMENDED	MOUNT STYLE TO PCB AND PUSH ROD
A 73704-*****	LOCATION	HEIGHT	B	SIDE	P.C.B LAYOUT	SIDE
000CAS/000CASLF	RIGHT	0.0				
020CAS/020CASLF	RIGHT	2.0				
022CAS/022CASLF	RIGHT	2.2				
040CAS/040CASLF	RIGHT	4.0	100 POSITIONS		SEE DRAWING NO.: TA-1050	
043CAS/043CASLF	RIGHT	4.3	(2x50) 0.8mm			
050CAS/050CASLF	RIGHT	5.0	RECEPTACLE PART NO.	ABOVE		
100CAS/100CASLF	LEFT	0.0	73277-101000		NO 1A-1030	
120CAS/120CASLF	LEFT	2.0	73277-101000LF			
122CAS/122CASLF	LEFT	2.2				
140CAS/140CASLF	LEFT	4.0				
143CAS/143CASLF	LEFT	4.3				
150CAS/150CASLF	LEFT	5.0				
522CAS/522CASLF	RIGHT	2.2				
540CAS/540CASLF	RIGHT	4.0				
543CAS/543CASLF	RIGHT	4.3	100 POSITIONS			
550CAS/550CASLF	RIGHT	5.0	(2x50) 0.8mm		SEE DRAWING	
622CAS/622CASLF	LEFT	2.2	RECEPTACLE PART NO.	BELOW	NO.: TA-1050	
640CAS/640CASLF	LEFT	4.0	73277-101000			
643CAS/643CASLF	LEFT	4.3	73277-101000LF			
650CAS/650CASLF	LEFT	5.0				

## ORDERING INFORMATION

THREADED INSERT ASSEMBLED BY BERG									
NAME	PART NO.								
A EJECT HEADER ASS'Y	73704-*****	73704-*****LF	1						
B MATING RECEPTACLE	73277-101000	73277-101000LF	1						

mat	t'l. 🛛	cod	e			sur	fac	e /	/tol	erai	nce	pro	jec	tio	hpro	oduc	t f	amil	ly					
						ISD1			ISD1	101 IS	0406	d	<u>.</u>	1	·			PC	СМС	IA				
ltr	ecr	n no	bdr	da	te	tole	raņo	es	unles	55 O'	ther	wise	Spe	≿ifie	∮tit	le								
J						ang	angle 2 ±0.30				MMCARDBUS EJ HEADEF								R					
						0°±2	≓					sco	le 1	:1	1		SM1	г, т	YPE	1/.	2/3			
						dr	WEN	idy (	HEN	05/0	9/97				dwg	) nc	)		5	shee	at2	of <b>11</b>	siz	Þ
						eng				05/0		F	FCI		73704 A					A4	4			
						chr app				05/0 05/0			Y	J	typ	be	Pro	duct	: Cu	stor	ner	Draw		
she	et	rev	/isio	n																				
ind	ex	she	et																					
PDS: Rev :J 3								ST/	<b>ATU</b>	S:Re	eleas	sed		Pri	nteo	l: S	ep 1	<b>2</b> 420	)13					

3|

4

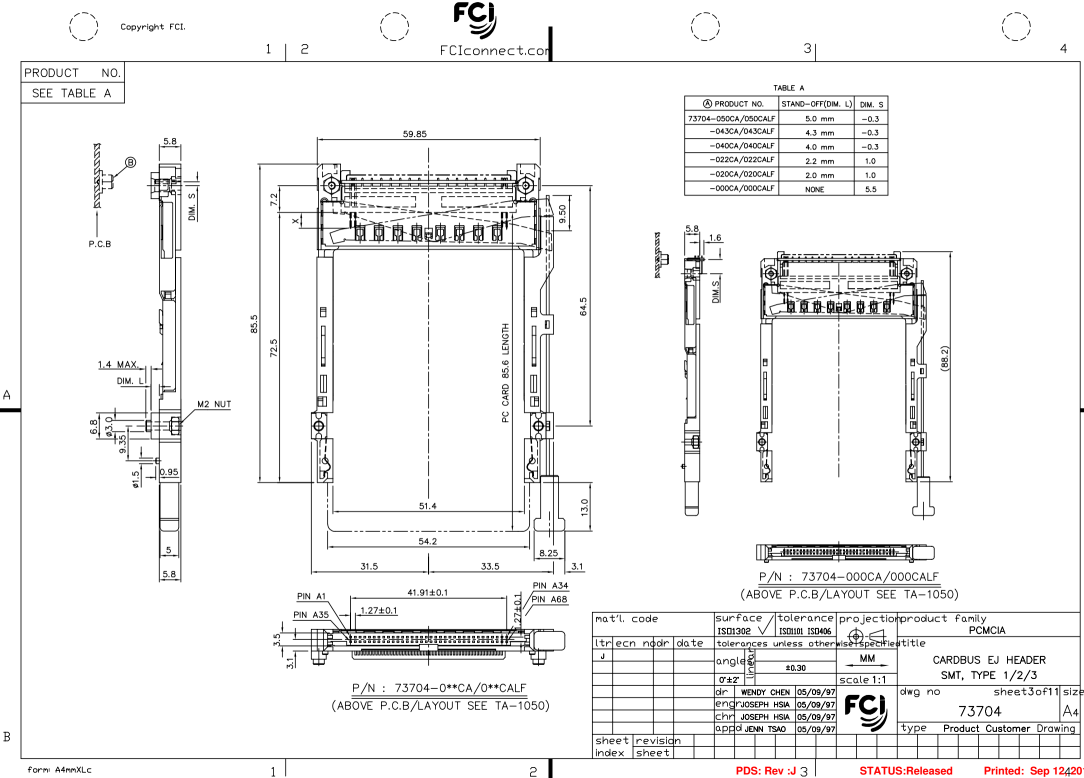
Α

В

form: A4mmXLc

1 |

2



form: A4mmXLc

PDS: Rev :J 3

STATUS:Released Printed: Sep 1242013

Α

В



1

2

5.8

P.C.B

<u>1.4 MAX.</u>

mat'l. code

sheet revision index sheet

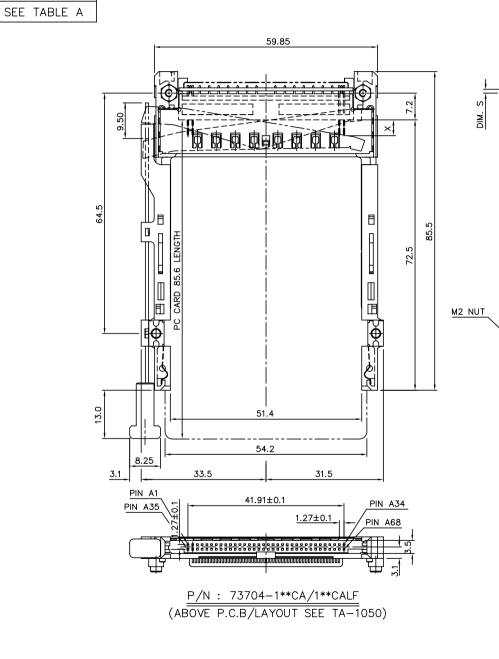
J

DIM. L

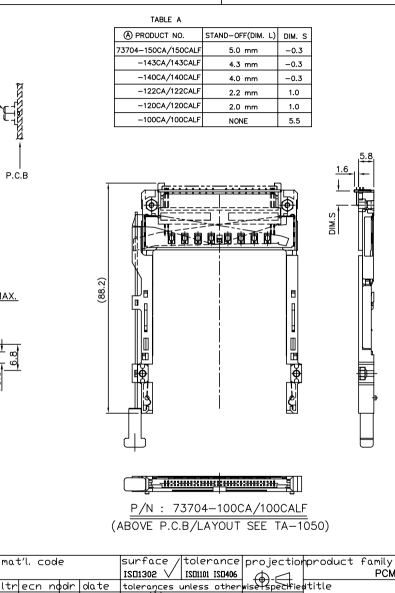
FÇj



PRODUCT



1



3

E Suppose

PCMCIA

CARDBUS EJ HEADER

SMT, TYPE 1/2/3

Product Customer Drawing

73704

Α

В

А

2

5

5.8

PDS: Rev :J 3

±0.30

05/09/97

05/09/97

WENDY CHEN 05/09/97

engrjoseph HSIA 05/09/97

JOSEPH HSIA

appd JENN TSAO

angles

0°±2'

dr

chn

STATUS:Released

dwg no

type

ΜМ

scale 1:1

FC

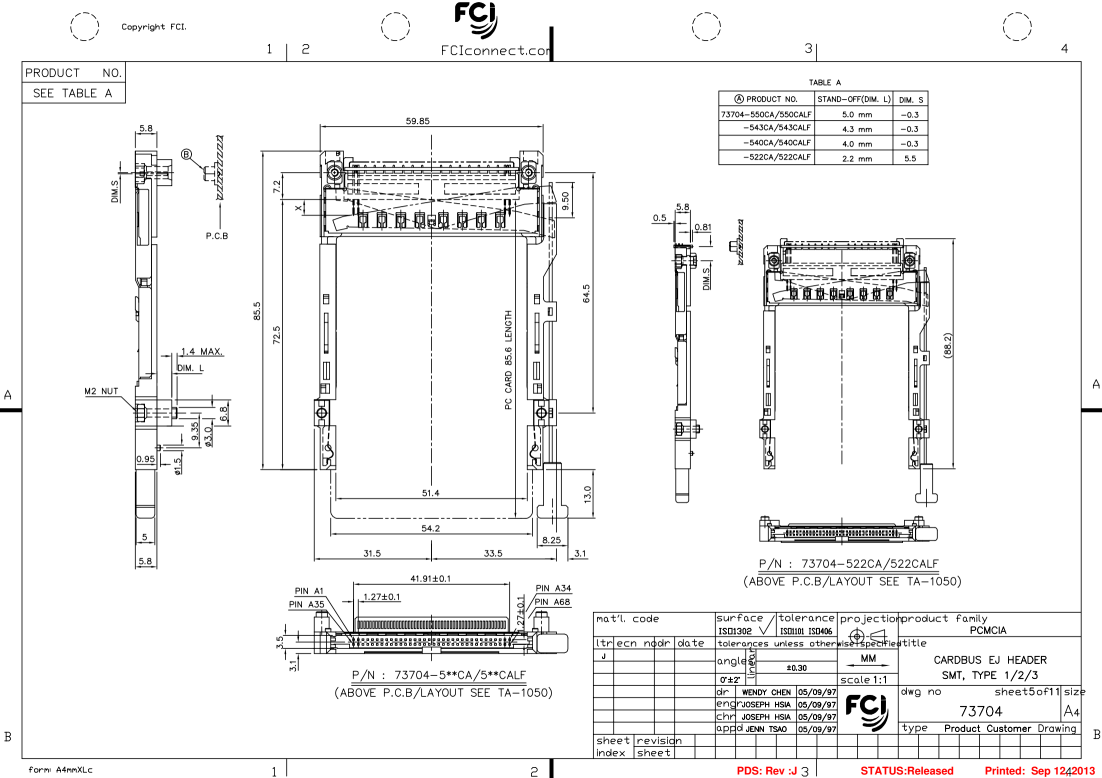
¥

Printed: Sep 1242013

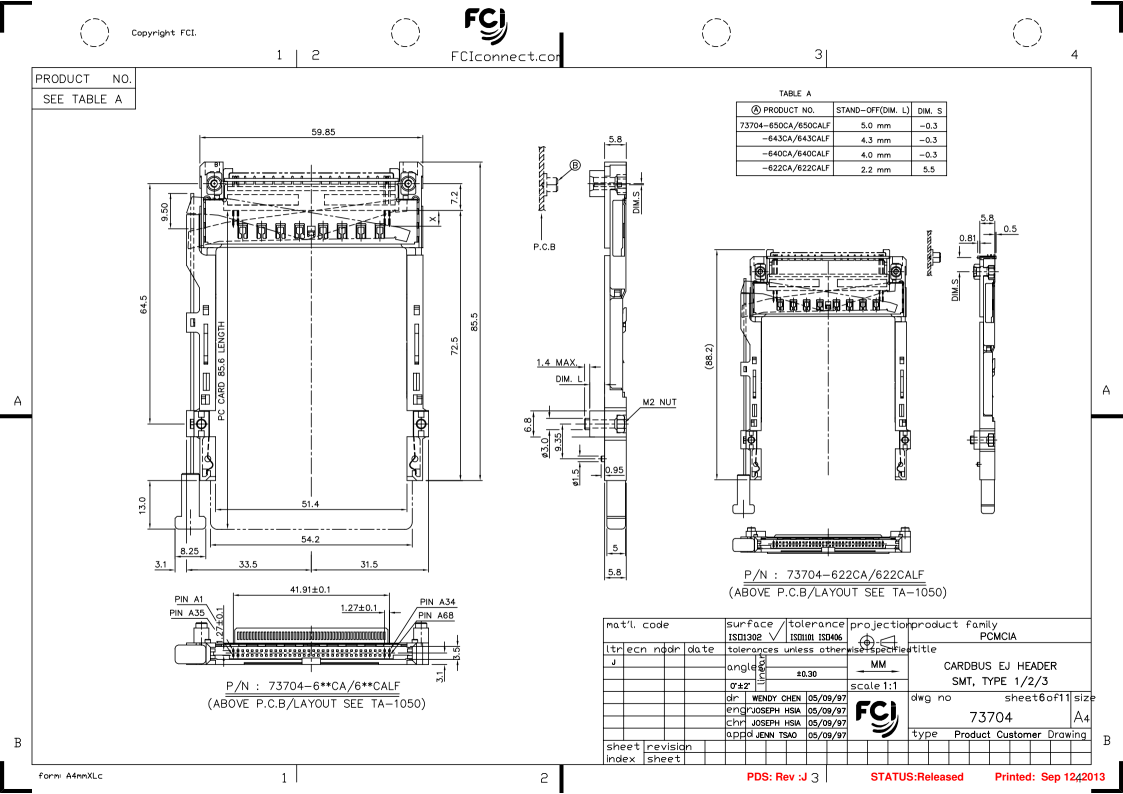
A4

В

sheet4of11 size



А





2

FÇj



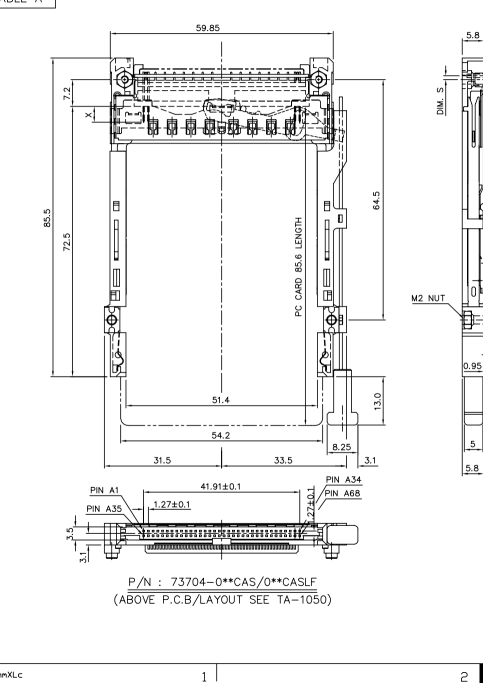
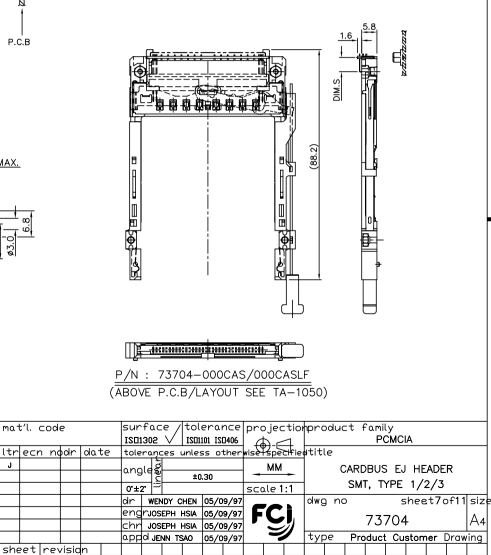


TABLE A		
PRODUCT NO.	STAND-OFF(DIM. L)	DIM. S
3704-050CAS/050CASLF	5.0 mm	-0.3
-043CAS/043CASLF	4.3 mm	-0.3
-040CAS/040CASLF	4.0 mm	-0.3
-022CAS/020CASLF	2.2 mm	1.0
-020CAS/020CASLF	2.0 mm	1.0
-000CAS/000CASLF	NONE	5.5

3



В

А

mat'l. code

index sheet

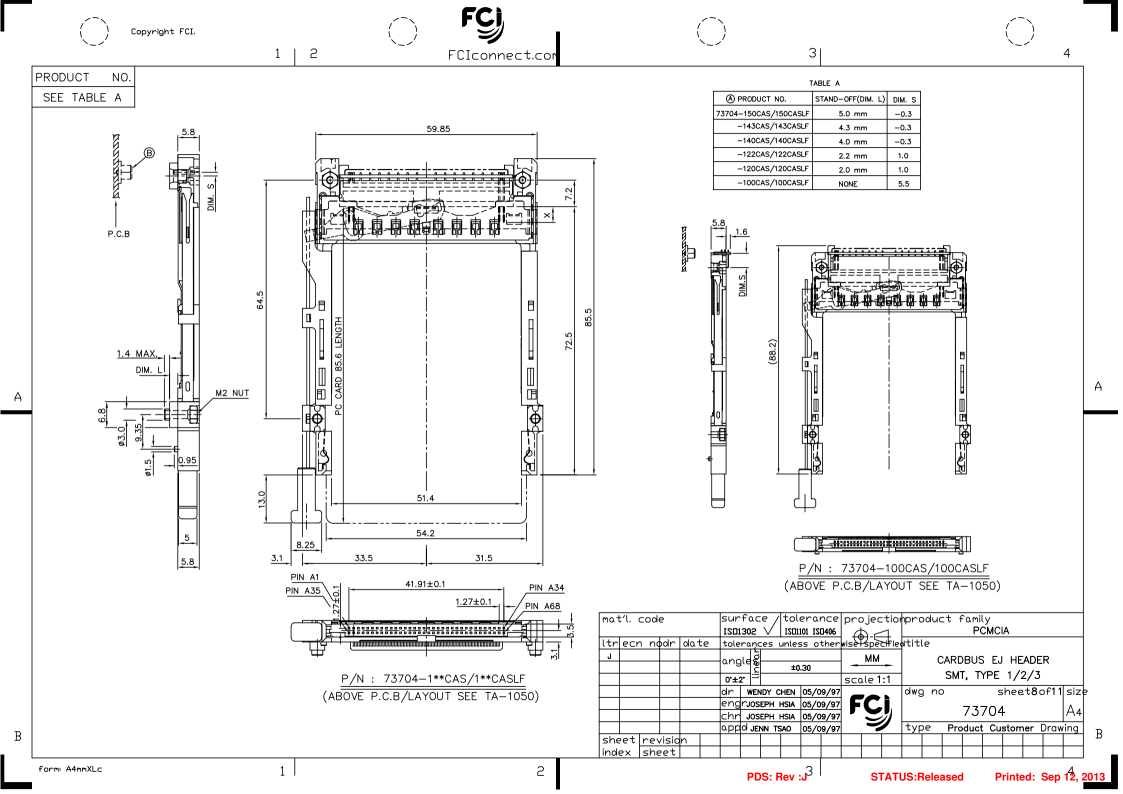
J

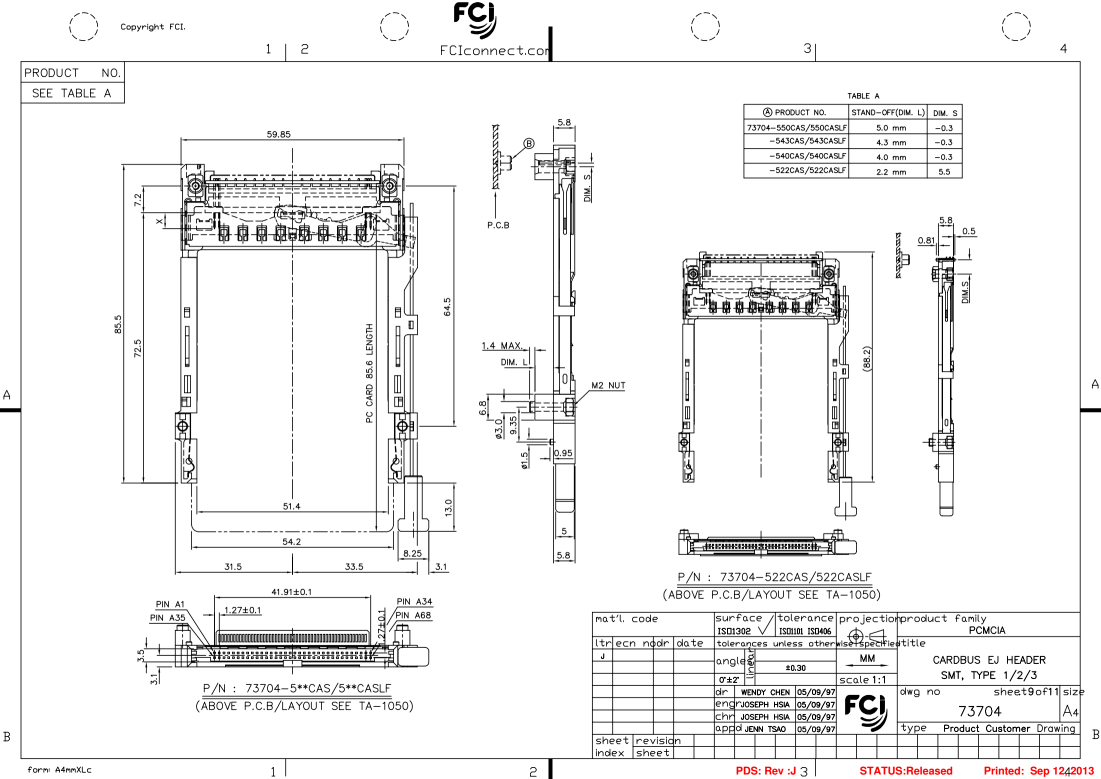
P.C.B

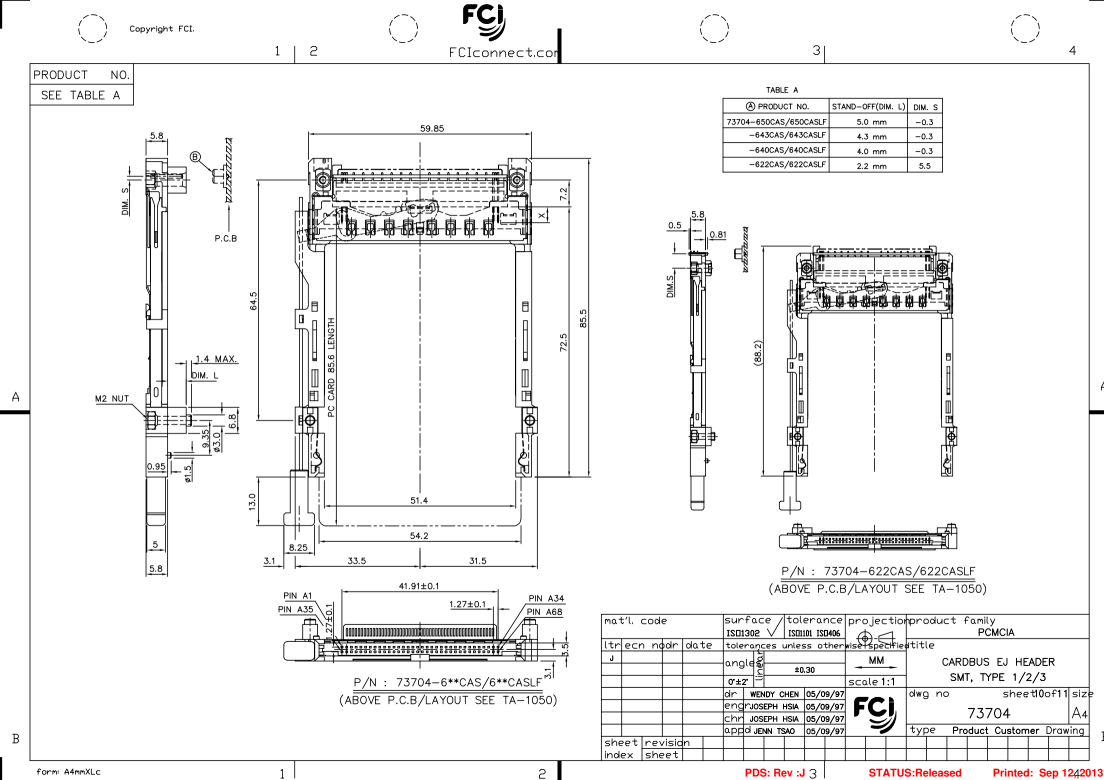
<u>1.4 MAX.</u>

DIM. L

STATUS:Released Printed: Sep 1242013







Α

В

form: A4mmXLc

Copyright FCI.

1 |

FCIconnect.cor

3

		NOTEC
		NOTES: 1 8.0mm MIN CARD EJECT.
	NI .	2 EJECT TRAVEL: 9.50mm 3 MATERIAL: 3.1 EJECT HEADER ASS'Y
PART NUMBER DESCRIPTIC		PLASTIC HOUSING: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK
73704-00000		PIN: PHOSPHOR BRONZE PCB: FR4
		PLASTIC GUIDE: HIGH TEMPERATURE THERMOPLASTIC UL94V–0 BLACK PLATE: STAINLESS
		EMI CONTACT: PHOSPHOR BRONZE 3.2 RECEPTACLE
	LEAD FREE OPTION : LF	PLASTIC: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK PIN: BeCu
		4 FINISH PIN :
	– CARDBUS TYPE	UNDER PLATING: 0.5um MIN. Ni CONTACT AREA: 0.076 µm MIN. GOLD
	S: FORCE-SAVING	SOLDER TAIL(TIN LEAD OPTION): 2.5um MIN. Sn-Pb
		SOLDER TAIL(LEAD FREE OPTION): 2.5um MIN. PURE TIN GROUND SHIELD :
	UTTON COLOR : BLACK	UNDER PLATING: 0.75um MIN. Ni CONTACT SURFACE: 0.03um GOLD MIN. OVER
		PdNi 0.5um MIN.(GOLD FLASH DOUBLE SIDES) OR, 0.38um GOLD(ONE SIDE ONLY)
C	: 13.0 mm	5 PUSH ROD LOCATION AND P.C.B. ARE AS APPEARS INSTALLED
	TAND-OFF	6 DIM "X" 4.25±0.1 3.5±0.1 5.0±0.1
S	00 : 0.0 mm	OTHERS 36,67 1,17,34,35,51,68
	06 : 0.6 mm	7 DO NOT TOUCH AND KEEP CLEAN THE SURFACES OF PCB OF HEADER ASS'Y.
	20 : 2.0 mm 22 : 2.2 mm	8 P.C.B LAYOUT AND PIN ASSIGNMENT REFERED TO PART NUMBER TA-1050.
	40 : 4.0 mm 43 : 4.3 mm	9 IF LEAD FREE P.N.THE HOUSING WILL WITHSTAND EXPOSURE TO
	50 : 5.0 mm	260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD.
		10 IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
P	USH ROD	11 LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION 12 PRODUCT SPEC:110-263
TOP MO		mat'l, code surface / tolerance projection product family
0 : RI 1 : LE		ISDI302 ISDI302 ISDI301 ISD406 PCMCIA
		MM_ CARDBUS EJ HEADER
		σ±2 = scale 1:1 SMT, TYPE 1/2/3
		appd jenn TSAO 05/09/97
		sheet revisidn   index sheet
	1	

А

2

PDS: Rev :J 3

STATUS:Released Printed: Sep 1242013

А

В